

Day : Monday  
 Date: 1/25/2010  
 Time: 10:14:34


**PALM INTRANET**
**Inventor Name Search Result**

Your Search was:

Last Name = UENSAL

First Name = OEMER

Application#	Patent#	PG Pub#	Status	Date Filed	Title	Examiner Name
10468385	Not Issued	20040247974	161	06/21/2004	Polymer membrane, method for the production and use thereof	CANTELMO,GREGORY
10468988	7229553	20040118773	150	09/25/2003	METHOD FOR PRODUCING A MEMBRANE MADE OF BRIDGED POLYMER AND A FUEL CELL	FORTUNA,ANA
10472810	7235320	20040127588	150	02/10/2004	PROTON-CONDUCTING MEMBRANE AND THE USE THEREOF	HARLAN,ROBERT
10472814	7384552	20040096734	150	12/24/2003	PROTON-CONDUCTING MEMBRANE AND THE USE THEREOF	FORTUNA,ANA
10481170	Not Issued	20040262227	161	08/05/2004	Polyazole-based polymer films	FORTUNA,ANA
10486754	7462223	20050074654	150	12/01/2004	METHOD FOR PRODUCING A MEMBRANE FROM A CROSSLINKED POLYMER BLEND, AND CORRESPONDING FUEL CELL	GREENE,JASON
10489385	Not Issued	20050053820	61	10/21/2004	Proton-conducting membrane and the use of the same	BERNSHTEYN,MIKHAIL
10506387	Not Issued	20050118477	41	01/25/2005	Proton conducting electrolyte membrane	PEZZUTO,HELEN

					having reduced methanol permeability and the use thereof in fuel cells	
<u>10506622</u>	Not Issued	20050118478	41	12/08/2004	Mixture comprising sulphonic acid containing vinyl, polymer electrolyte membrane comprising polyvinylsulphonic acid and the use thereof in fuel cells	PEZZUTO,HELEN
<u>10506646</u>	Not Issued	20050147859	30	12/08/2004	Mixture comprising phosphonic acid containing vinyl, polymer electrolyte membranes comprising polyvinylphosphonic acid and the use thereof in fuel cells	HU,HENRY
<u>10506880</u>	Not Issued	20050084727	41	12/08/2004	Proton conducting electrolyte membrane for use in high temperatures and the use thereof in fuel cells	PEZZUTO,HELEN
<u>10512264</u>	7625652	20050181254	150	12/08/2004	MULTILAYER ELECTROLYTE MEMBRANE	HU,HENRY
<u>10513895</u>	Not Issued	20060166067	161	12/08/2004	Polymer electrolyte membrane, method for the production thereof, and application thereof in fuel cells	LEE,CYNTHIA
<u>10513949</u>	Not Issued	20050175879	41	12/08/2004	GRAFTED POLYMER ELECTROLYTE MEMBRANES PREPARED FROM VINYLPHOSPHONIC OR VINYLSULFONIC ACID MONOMERS AND APPLICATION THEREOF IN FUEL CELLS	BEST,ZACHARY
<u>10519281</u>	Not Issued	20060057449	71	08/04/2005	Proton-conducting membrane and the use	TRUONG,DUC

					thereof	
10520326	7445864	20060234099	150	10/05/2005	FUNCTIONALIZED POLYAZOLES, METHOD FOR THE PRODUCTION THEREOF, AND USE THEREOF	RADEMAKER,CL
10522839	Not Issued	20050244694	71	06/06/2005	Proton-conducting polymer membrane comprising polymers containing phosphonic acid groups and its use in fuel cells	HU,HENRY
10523373	7332530	20050244695	150	03/23/2005	PROTON-CONDUCTING POLYMER MEMBRANE COMPRISING A POLYMER WITH SULPHONIC ACID GROUPS AND USE THEREOF IN FUEL CELLS	BERNSHTEYN,MI
10524194	Not Issued	20060127705	41	08/22/2005	Process for producing proton-conducting polymer membranes, improved polymer membranes and the use thereof in fuel cells	WILLS,MONIQUE
10525590	Not Issued	20050256296	41	05/24/2005	Polymer film based on polyazoles, and uses thereof	TRUONG,DUC
10529993	Not Issued	20060183012	71	04/12/2005	Proton-conducting polymer membrane comprising sulfonic acid-containing polyazoles, and use thereof in fuel cells	WANG,EUGENIA
10530002	Not Issued	20060008690	71	08/22/2005	Proton conducting polymer membrane comprising phosphonic acid groups containing polyazoles and the use thereof in fuel cells	WANG,EUGENIA
10530226	Not Issued	20060078774	30	08/26/2005	Proton-conducting polymer membrane containing polyazole	HU,HENRY

					blends and application thereof in fuel cells	
<a href="#"><u>10530242</u></a>	Not Issued	20060079392	95	06/06/2005	PROTON-CONDUCTING POLYMER MEMBRANE THAT CONTAINS POLYAZOLES AND IS COATED WITH A CATALYST LAYER, AND APPLICATION THEREOF IN FUEL CELLS	FORTUNA,ANA
<a href="#"><u>10538190</u></a>	Not Issued	20080119634	93	05/18/2006	HIGH-MOLECULAR-WEIGHT POLYAZOLES	TRUONG,DUCK
<a href="#"><u>10566135</u></a>	Not Issued	20060210881	41	01/27/2006	Proton-conducting membrane and use thereof	HU,HENRY
<a href="#"><u>10570637</u></a>	Not Issued	20070055045	71	03/03/2006	Proton-conducting polymer membrane containing polymers with sulfonic acid groups that are covalently bonded to aromatic groups, membrane electrode unit, and use thereof in fuel cells	HU,HENRY
<a href="#"><u>10570722</u></a>	Not Issued	20070202415	30	12/22/2006	Proton-Conducting Polymer Membrane Comprising At Least One Porous Carrier Material, And Use Thereof In Fuel Cells	ECHELMEYER,AL
<a href="#"><u>10584957</u></a>	Not Issued		19	01/01/0001	Proton-conducting membrane and use thereof	,
<a href="#"><u>10584965</u></a>	Not Issued	20090214920	30	11/07/2008	Proton-conducting membrane and use thereof	APICELLA,KARIE
<a href="#"><u>10585057</u></a>	Not Issued	20090214921	30	08/25/2008	Proton-conducting membrane and use thereof	MERCADO,JULIA
<a href="#"><u>10589844</u></a>	Not Issued	20080038623	30	05/04/2007	High-Performance Membrane Electrode Unit And The Use	ARCIERO,ADAM

						Thereof In Fuel Cells	
11512803	7485227	20070102361	150	08/30/2006	POLYAZOLE-BASED POLYMER FILMS	FORTUNA,ANA	
11569080	Not Issued	20070203252	20	11/14/2006	Anisotropic Shaped Bodies, Method For The Production And Utilization Of Anisotropic Shaped Bodies	,	
11572323	Not Issued	20070281204	30	02/20/2007	Membrane Electrode Assemblies and Highly Durable Fuel Cells	ECHELMEYER,AI	
11573105	Not Issued	20070248863	41	06/26/2007	Membrane-Electrode Unit and Fuel Elements with Increased Service Life	LI,JUN	
11684826	Not Issued	20070151926	41	03/12/2007	HIGH-MOLECULAR-WEIGHT POLYAZOLES USED AS PROTON CONDUCTING MEMBRANES	GREENE,JASON	
11707743	Not Issued	20080026277	41	02/16/2007	Asymmetric polymer film, method for the production and utilization thereof	TRUONG,DUC	
11789527	Not Issued	20070292734	30	04/25/2007	Polymer electrolyte membrane, method for the production thereof, and application thereof in fuel cells	LEE,CYNTHIA	
11796551	Not Issued	20080038624	30	04/27/2007	Proton-conducting polymer membrane coated with a catalyst layer, said polymer membrane comprising phosphonic acid polymers, membrane/electrode unit and use thereof in fuel cells	MARTIN,ANGELA	
11913574	Not Issued	20080187807	61	03/03/2008	Fuel Cells With Reduced Weight and Volume	DOUYETTE,KENT	
11930704	7540984	20080050514	150	10/31/2007	PROTON-	FORTUNA,ANA	

					CONDUCTING MEMBRANE AND THE USE THEREOF	
<u>11930764</u>	<u>7582210</u>	20080057358	150	10/31/2007	PROTON- CONDUCTING MEMBRANE AND USE THEREOF	FORTUNA,ANA
<u>11931734</u>	Not Issued	20080280182	61	10/31/2007	POLYMER MEMBRANE, METHOD FOR THE PRODUCTION AND USE THEREOF	CANTELMO,GREG
<u>12063339</u>	Not Issued	20080268321	30	07/10/2008	Membrane-Electrode Units and Fuel Cells Having a Long Service Life	CHAN,HENG
<u>12065786</u>	Not Issued		19	01/01/0001	Method For Conditioning Membrane-Electrode- Units For Fuel Cells	,
<u>12091851</u>	Not Issued	20090169955	30	01/22/2009	MEMBRANE FOR FUEL CELLS, CONTAINING POLYMERS COMPRISING PHOSPHONIC ACID GROUPS AND/OR SULFONIC ACID GROUPS, MEMBRANE UNITS AND THE USE THEREOF IN FUEL CELLS	LEE,CYNTHIA
<u>12092023</u>	Not Issued	20090098430	30	12/17/2008	MEMBRANE- ELECTRODE ASSEMBLIES AND LONG-LIFE FUEL CELLS	ECHELMAYER,AL
<u>12375550</u>	Not Issued	20090258274	30	01/29/2009	MEMBRANE ELECTRODE ASSEMBLY AND FUEL CELLS OF INCREASED POWER	MAPLES,JOHN
<u>12440968</u>	Not Issued		19	01/01/0001	PROCESS FOR PRODUCING A PROTON-	,

					CONDUCTING, POLYAZOLE- CONTAINING MEMBRANE	
--	--	--	--	--	---	--

[Search and Display More Records.](#)

<b>Search Another: Inventor</b>	<b>Last Name</b>	<b>First Name</b>	<input type="button" value="Search"/>
	<input type="text" value="UENSAL"/>	<input type="text" value="OEMER"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)